ArcGIS Metadata Form

Retaining Walls

Data Set Summary

Data Set Basics			
Title	Retaining Walls		
Abstract	Retaining Walls in the City of Seattle.		
Description	Display location, shape, and attributes of SDOT, other public agency, and some private retaining walls recorded in SDOT asset management system.		
Supplemental Information			
IIIIOIIIIatioii			
Update Frequency	Weekly		
Keyword(s)	SDOT, Seattle, Transportation, Retention, Streets, Walls		
Contact Information			
Contact Organization	SDOT		
Contact Person	SDOT GIS Analyst		
Contact Email	DOT IT GIS@seattle.gov		

Attribute Information

Attribute	Data type, length	Description
OBJECTID	ObjectID	ESRI unique identifier
СОМРКЕУ	Long	Primary key of the Retaining Wall asset table, assigned by the Hansen asset management system.
UNITID	Text, 20	Alpha-numeric Hansen unique identifier
UNITDESC_ASSET	Text, 255	Structured description of the Retaining Wall location
OWNERSHIP	Text, 10	The agency with primary maintenance responsibility for the street segment
CURRENT_STATUS	Text, 10	Current Retaining Wall status INSVC = in service

ArcGIS Metadata Form

Attribute	Data type,	Description
	length	•
PRIMARYDISTRICTCD	Text, 10	The code for the primary council district in
		which this Retaining Wall is located.
SECONDARYDISTRICTCD	Text, 10	The code for the secondary council district in
		which this Retaining Wall is located if applicable.
OVERRIDEYN	Text, 1	Council District Override Flag
COMPTYPE	Short	Asset type code assigned by the Hansen asset
		management system.
SEGKEY	Double	Foreign key to the primary key (compkey) of the
		associated street segment asset.
UNITDESC_SEG	Text, 255	Structured description of the Retaining Wall
		location in relation to street segment
UNITTYPE	Text, 10	Retaining Wall category, enhanced for the City
	_	of Seattle.
INSTALL_DATE	Date	Date/time Retaining Wall was installed
MAINTAINED_BY	Text, 10	The organization responsible for Retaining Wall
		maintenance
MAINTFINANCIALRESP	Text, 10	The organization financially responsible for
		Retaining Wall maintenance
RETAINWALLCONDITION	Text, 10	Retaining Wall condition
INSPECTIONKEY	Double	Retaining Wall inspection identification number
INSPCOMPDATE	Date	Date/time of last inspection
SLIDEPRONE	Text, 10	Whether the Retaining Wall in question is prone
		to landslides
RETAINWALLMATRL	Text, 30	Retaining Wall built material
RETAINWALLMAXHT	Double	Retaining Wall maximum height in feet
RETAINWALLMINHT	Double	Retaining Wall minimum height in feet
RETAINWALLLNGTH	Double	Retaining Wall length in feet
OVERRIDECOMMENT	Text, 255	Council District Override Comment
SHAPE.LEN	Double	ESRI field that stores information about the
		length of a feature in GIS.